



Minty Clock

Written By: zachary s



TOOLS:

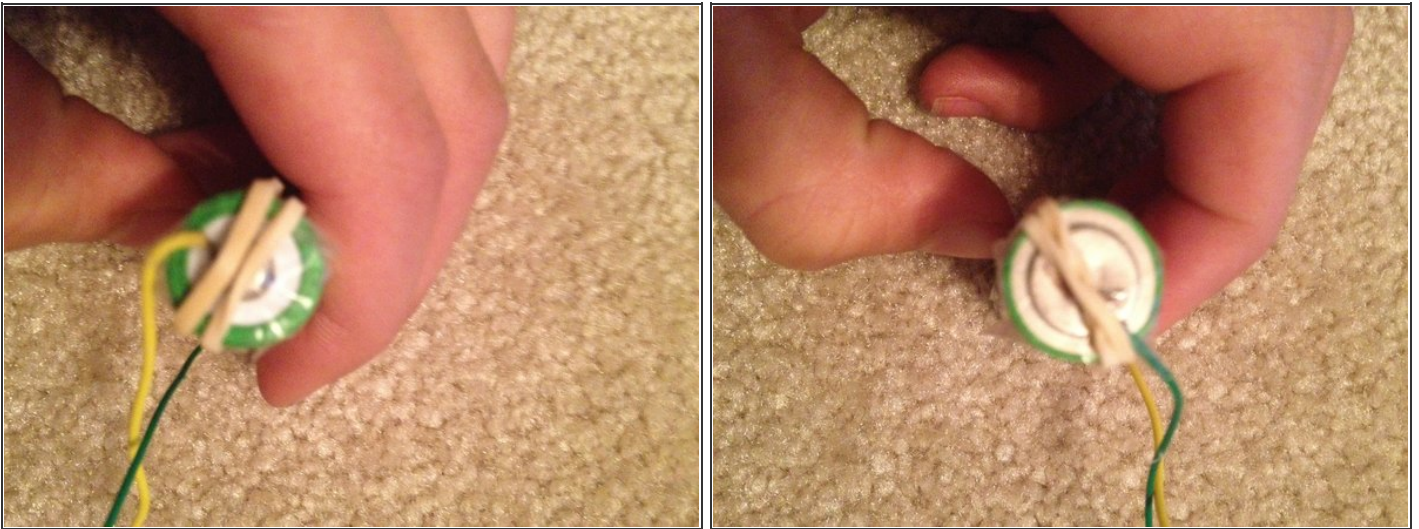
- [Hot Glue gun & hot glue \(1\)](#)



PARTS:

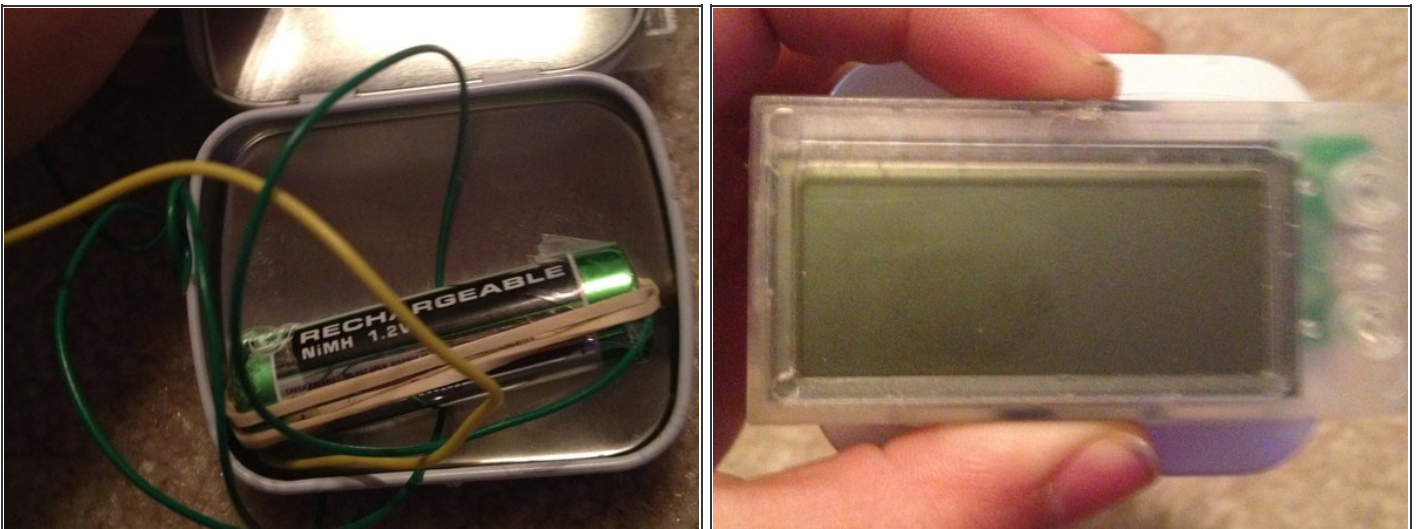
- [Wire \(1\)](#)
- [LCD clock module \(1\)](#)
- [small mint tin \(1\)](#)
- [Batteries, AA \(1\)](#)
- [Tape \(1\)](#)
- [Elastic band \(1\)](#)

Step 1 — Minty Clock



- This technique works well if you have an LCD clock module which requires a hard-to-find battery and you want to adapt it to a commonly available battery such as an AA size.
- Tape the negative wire of the clock to the negative pole on the battery, tape the positive wire from the clock onto the positive pole and put the elastic around the battery as in the picture.

Step 2



- Put the battery in the tin and hot-glue the clock on the tin.
- Thanks for reading this guide and comment if you have any questions or ideas.